

**PUB-NO:** FR002577773A3  
**DOCUMENT-IDENTIFIER:** FR 2577773 A3  
**TITLE:** Device for subdividing a space into  
compartments, particularly for  
subdividing cases for technical-  
assistance samples and the like  
**PUBN-DATE:** August 29, 1986

**INVENTOR-INFORMATION:**

NAME	COUNTRY
GIAMPAOLO, TONELLI	N/A

**ASSIGNEE-INFORMATION:**

NAME	COUNTRY
TONELLI GIAMPAOLO GT BOLOGNA	IT

**APPL-NO:** FR08601715

**APPL-DATE:** February 7, 1986

**PRIORITY-DATA:** IT00334585A (February 22, 1985)

**INT-CL (IPC):** A45C013/02

**EUR-CL (EPC):** A45C013/02 , B25H003/02

**US-CL-CURRENT:** 190/110

**ABSTRACT:**

CHG DATE=19990617 STATUS=O> The present invention relates to a device for subdividing a space into a plurality of compartments. The device consists in equipping the walls of the said space with a surround of panels 2 having protuberances 5 which are arranged so as to project inwards and are disposed in parallel, mutually orthogonal rows. The

protuberances 5 delimit grooves 6, 7, 8 in which are removably inserted separation partitions 10, 11 or, alternatively, sliding covers, intended for closing the compartments 9, 12 delimited by the said separation partitions. Moreover, the protuberances may consist of coupling elements for the application of receptacles of varied shapes and volumes. Application, for example, to cases for samples. □